## CLAIMS

- 1. Device for computer cursor control of "the mouse" type, including elements of the user's identification in form of the block of readout code information of identifier, "the mouse" trackball controller and 'the mouse" control buttons connected to it, differing by the fact that the readout block is executed with a channel provided to identifier, and the number of its readout elements, both with the outputs, is conform to the number of the identifier code coordinates, the device is provided with the control button of the code issue, connected to "the mouse" trackball controller's output, and additional controller, connected by its inputs to the outputs of the readout block, and by its outputs – to the leads of "the mouse" trackball controller to connect "the mouse" control buttons, and connecting serially connected to sequent code the signals' transducer, the memory block, block of the code issue, and decoder which outputs are the outputs of this controller, and by its number correspond to the number of "the mouse" control button, at that the control input of the code issue block is connected to "the mouse" trackball controller output to connect the control button of the code issue, and the control output - to the control input of the memory block, and all the named buttons are connected to the power source.
- 2. Device according to p. 1 differing by the fact that the additional controller includes the start block, operating before the start of the identifier code information readout, and its inputs are the outputs of the named controller, and the outputs are connected to the inputs of the signals transducer to the serial code.